

AGENDA TITLE:

Adopt Resolution Appropriating Additional Funds for Change Order No. 14

for Lower Sacramento Road Widening Project, Kettleman Lane to

Harney Lane (\$40,925)

MEETING DATE:

September 20, 2006

PREPARED BY:

**Public Works Director** 

RECOMMENDED ACTION:

That the City Council adopt a resolution appropriating additional funds for Change Order No. 14 for Lower Sacramento Road Widening Project, Kettleman Lane to Harney Lane. In accordance with the Contract Change Order Policy, the City Council is being

informed of the change orders approved by the City Manager for this project since the April 19, 2006,

Council meeting.

BACKGROUND INFORMATION:

The project was awarded to George Reed, Inc., of Lodi, on March 16, 2005, in the amount of \$2,623,300. The contract has been completed in substantial conformance with the plans and specifications and was accepted by City Council at the April 19, 2006 meeting.

At the time of acceptance of the project, approval of Change Order No. 13 for work to repair three trench settlement areas was included in the action. The actual trench remediation costs exceeded the limit (\$20,000) of Change Order No. 13, and an additional change order and appropriation is required. Those approvals are required in order that the Contractor can be paid. More detailed descriptions and backup information for the change orders are available in the Public Works Department. A claim has been submitted to PG&E in the amount of the change order and that is being processed.

<u>Change Order No. 14</u> – This change order is for the cost of remediation work required to correct the settling of a PG&E trench across Lower Sacramento Road near Vintage Oaks Court. PG&E has been invoiced to repay the City of Lodi for this work. (\$40,924.41)

FISCAL IMPACT:

Not applicable.

**FUNDING AVAILABLE:** 

Requested Appropriation: \$40,925 from Measure K Congestion Relief funds.

Ruby Paiste, Financial Services Manager

Richard C. Prima, Ji

Public Works Director

Prepared by Gary Wiman, Construction Project Manager RCP/GW/pmf

cc: Joel Harris, Purchasing Officer

Gary Wiman, Construction Project Manager

APPROVED:

Blair King, City Manager

## RESOLUTION NO. 2006-172

## A RESOLUTION OF THE LODI CITY COUNCIL APPROVING CHANGE ORDER NO. 14 FOR LOWER SACRAMENTO ROAD WIDENING PROJECT, KETTLEMAN LANE TO HARNEY LANE, AND FURTHER APPROPRIATING FUNDS

WHEREAS, the contract for the Lower Sacramento Road Widening Project, Kettleman Lane to Harney Lane, was awarded to George Reed, Inc., of Lodi, on March 16, 2005, in the amount of \$2,623,300.00; and

WHEREAS, the contract has been completed in substantial conformance with the plans and specifications and was accepted by City Council at the April 19, 2006, meeting; and

WHEREAS, at the time of acceptance of the project, approval of Change Order No. 13 for work to repair three trench settlement areas was included in the action, and the costs exceeded the limit by \$20,000.00. An additional Change Order No. 14 and appropriation is now required as follows:

Change Order No. 14 - This change order is for the cost of remediation work required to correct the settling of a PG&E trench across Lower Sacramento Road near Vintage Oaks Court, and PG&E has been invoiced to repay the City of Lodi for this work.

NOW, THEREFORE, BE IT RESOLVED that the City Council of the City of Lodi does hereby approve Change Order No. 14 for the cost of remediation work required to correct the settling of a PG&E trench across Lower Sacramento Road near Vintage Oaks Court; and

BE IT FURTHER RESOLVED that the City Council hereby appropriates \$40,924.41 from Measure K Congestion Relief funds for this work.

Dated: September 20, 2006

I hereby certify that Resolution No. 2006-172 was passed and adopted by the City Council of the City of Lodi in a regular meeting held September 20, 2006, by the following vote:

AYES:

COUNCIL MEMBERS - Beckman, Hansen, Johnson, Mounce,

and Mayor Hitchcock

NOES:

COUNCIL MEMBERS - None

ABSENT:

COUNCIL MEMBERS - None

ABSTAIN:

COUNCIL MEMBERS - None

2006-172